The world to the control of the state of the sale of the

世報 後 清 清 APPLICATION FOR PERMIT

	TO APPROPRIA	TE THE	UBLIC WAT	ers of the	STATE OF	NEVADA	
Date of	first receipt	and fil	() ling in Sta	ate Engine	er's off	ice NOV 23	1927
Returned	first receipt to applicant lapplication	for cor	rection	STAN		DEC -1	1927
Corrected	l application	-filed	a .	a start	高	JAN -4	-1928
		<u> </u>	<u> </u>	Miles And Is	Se. P	(6)	\$ 15°
							127.3
The	undersigned _	ELY Ca	<u>lumet Mini</u>	ng Gorpor	ation	100	20 mm
15.60 15.60	27 D7 77	jurija i 📆	7.5.	The state of the s	1.0	Pino	
of	Ely	1 - 4	,	County of	Kithe MITT DE	Pine	
	Nevad	15	P				
State of	45 Vau	φ# "	795	nerec	y_make_=	_applicatio	n ror
	n to appropr	iste the	nublic w	+ 0	h & C+ ++ A	Novedo	
beimreerd	on co appropr	Tave one	Dubite Me	icers or c	ne prare	or Nevada,	ab
bereinafi	er stated.	(Îf anni	ः icant ic s	cornorat	ion giv	e date and	nlace
	in.	(ir appr	Same	i corporat	TOIL BIV	o dato gand	Prace
of incor	oration.)	1 500	100	4.5		w 1	13 \$
				F	V 24		7. A
			Sec.			1000	4-74
\mathbf{l}_{\bullet} . The	source of the	propose	d appropr	lation is_	Merermon	ticreeks D	one de
		in the second	N. W.		Name of str	eam, lake, or other sour	ce
7.53		<u> </u>	10. T	- Company	€ ',]}}	301.4 	- God
6 %		·	61	17 De 1		cubi c	
Z. The a	mount of wate	er appli	ed for is	One-second-foot e	quals 40 miners' t	second-	reet
	rater to be us	1 660	Car. A	OHE-SCCORG-TOOL 6	dema 40 mmera 1		
Str. The V	water to be us	$\sec \mathbf{ror}_{-}$	Herig	ation, power, mining	manufacturing.	domestic, or other use	N. Committee
A Car Tho a	water is to be	di want	Er and	VV 43		## \$1.3°	int A
12. 1	20 N. A.	The same	Thomas 1	, 000	# C	200	, PP
This is	an application within a 40-acre subdivision	ổn to ch	hange the.	point of	diversio	n. (See Su	pplem
Describe as being	g within a 40-acre subdivision	n of public surve	y, or by course and di	stance to a section-co	rner. If on unsu	rveyed land, it should be	so stated.
ental sh	neet).	<u> </u>	<u> </u>		· 1		·
					4.		. :. `.
			`				
IF !	THE WATER IS TO I	BE USED FO	R IRRIGATION	SUPPLY THE	FOLLOWING	INFORMATION:	,
	•						
(a) Numl	ber of acres	to be ir	rrigated is	. .		_ · ·	
(4) 2,44			TTBGGGG II	·			
						n.,	
	cription of 1			∍d:	ral subdivision, or	if on unsurveyed land if	
				∍d:	al subdivision, or	if on unsurveyed land i	should
(b) Desc		and to b	e irrigat	⊖d Describe by leg			
(b) Desc	cription of l	and to b	e irrigat	⊖d Describe by leg			
(b) Desc	cription of l	and to b	e irrigat	⊖d Describe by leg			
(b) Desc	cription of l	and to b	e irrigat	⊖d Describe by leg			
(b) Desc	cription of l	and to b	e irrigat	⊖d Describe by leg			
(b) Desc	cription of l	and to b	e irrigat	⊖d Describe by leg			
(b) Desc	cription of l	and to h	e irrigate	Describe by leg	eer when applicat	ion is returned for corre	etion.
(b) Desc	cription of l	and to h	e irrigate	Describe by leg	eer when applicat		etion.
(b) Desc	cription of 1	and to h	n special instruction f	Describe by leg	eer when applicat	ion is returned for corre	etion.
(b) Desc	cription of 1	and to h	e irrigate	Describe by leg	eer when applicat	ion is returned for corre	etion.
(b) Desc	cription of 1	and to h	n special instruction f	Describe by leg	eer when applicat	ion is returned for corre	etion.
(c) Irr	eription of 1	and to haccordance with	h special instruction f	Describe by leg	eer when applicat	and end	about
(c) Irr	cription of 1	and to haccordance with begin ab, of eac	e irrigate h special instruction f	Describe by leg	eer when applicat	and end	about
(c) Irr	eription of 1	and to haccordance with begin ab, of eac	h special instruction f	Describe by leg	eer when applicat	and end	about
(c) Irr	eription of 1 and a description provided in igation will	begin ab	oout R, MINING, TRA	Describe by leg rom the State Engine Month MONTH	OR OTHER	and end	about
(c) Irr	eription of 1	begin ab	oout R, MINING, TRA	Describe by leg rom the State Engine Month MONTH	OR OTHER	and end	about
(c) Irr	igation will i	and to haccordance with begin ab, of eac FOR POWE FOILoped is	oout R, MINING, TRA	Describe by leg rom the State Engine Month MONTH	OR OTHER	and end	about
(c) Irr	eription of 1 and a description provided in igation will	and to haccordance with begin ab, of eac FOR POWE FOIL loped is	out h year. R, MINING, TRA	Describe by leg rom the State Engine Month NSPORTATION,	or other	and end	about
(c) Irr	igation will i	begin ab , of eac FOR POWE FO: loped is	out h year. R, MINING, TRA	Describe by leg rom the State Engine Month NSPORTATION,	or other	and end	about
(c) Irraction (d) Power	igation will i	begin ab , of eac FOR POWE FO: loped is	out h special instruction f out R, MINING, TRA	Describe by leg rom the State Engine Month NSPORTATION,	or other	and end	about
(c) Irr	igation will i	and to haccordance with accordance with accord	out h special instruction f out R, MINING, TRA	Describe by leg rom the State Engine Month NSPORTATION, RMATION:	or other	and end	about
(c) Irración (d) Powe	igation will i	and to haccordance with accordance with accord	out h year. R, MINING, TRA LLOWING INFO	Describe by leg rom the State Engine Month NSPORTATION, RMATION:	or other	and end	about
(c) Irr: IF WA' (d) Power	igation will i	and to haccordance with accordance with accord	out h year. R, MINING, TRA LLOWING INFO	Describe by leg rom the State Engine Month NSPORTATION, RMATION:	OR OTHER	and end	about
(c) Irr: (d) Power (e) Work	igation will i Month TER IS TO BE USED or to be deve	and to haccordance with accordance with accord	out h year. R, MINING, TRA LLOWING INFO	Describe by leg rom the State Engine Month NSPORTATION, RMATION:	OR OTHER	and end	about
(c) Irr: (d) Power (e) Work	igation will i Month TER IS TO BE USED or to be deve	and to haccordance with accordance with accord	out h year. R, MINING, TRA LLOWING INFO	Describe by leg rom the State Engine Month NSPORTATION, RMATION:	OR OTHER	and end	about
(c) Irr: IF WA! (d) Power (e) Work	igation will improved in the state of return of the service of the	and to haccordance with accordance with accord	out h special instruction f out R, MINING, TRA LLOWING INFO	Describe by leg rom the State Engine Month NSPORTATION, RMATION:	OR OTHER	and end	about
(c) Irr: (d) Power (e) Work	igation will i Month TER IS TO BE USED or to be deve	and to haccordance with accordance with accord	out h year. R, MINING, TRA LLOWING INFO	Describe by leg rom the State Engine Month NSPORTATION, RMATION:	OR OTHER	and end	about
(c) Irr: IF WA! (d) Power (e) Work	igation will improved in the state of return of the service of the	and to haccordance with accordance with accord	out h special instruction f out R, MINING, TRA LLOWING INFO	Describe by leg rom the State Engine Month NSPORTATION, RMATION:	OR OTHER	and end	about

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be div	erted, whether by dam or other works,	whether through pipes, ditches, flu	mes or other conduits. If water
is to be stored in reservoirs, it shou	ld be so stated and the location of the re	servoir should be given with refere	nce to the legal subdivisions.
Way way			1-040
15. 4 15. 4	244 244		10 10 10 10 10 10 10 10 10 10 10 10 10 1
3/45/	1879 - 18	Harding All Land And Andrews And Andrews Andre	Sign of a factorial and the second of the se
5. Estimated cost of	works	A Committee Comm	
6. Estimated time re	quired to construc	t works	A STATE OF THE STA
7. Remarks			Belgin
	For use of appli	cant	र्षक्रिके संदर्भके स्वारं क्रिके स्वारं कर्
		College College	
	, App	licant.	
	В ў	The state of the s	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・
Compared			
This sheet inspected			AND THE STATE OF T
	, E	ngineer.	Tet.
EROTESTED MARCH 5,	28 BVX - CARRIE S	s. 20 NETTI 200 E.	J. L. TABLE ELFO
	OF	STATE ENGINEER	
This is to cert	fy that I have exa	mined the forego	oing application,
and do hereby grant t	he same, subject t	o the following	limitations and
conditions:			
	THE STATE OF THE S		
The amount of water t	o be appropriated	shall be limited	d to the amount
which can be applied	to beneficial use,	and not to exce	ed
cubic feet per second	•		
Actual construction w	ork shall begin on	or before	<u> </u>
Proof of commencement	6		
 Work must be prosecut	ed with reasonable	diligence and h	e completed on or
before			
Proof of completion o		led before	
Application of water			on hotoro
	e Merco de la companya della companya della companya de la companya de la companya della company		
use must be filed wit			
	•		this day
	· · · · · · · · · · · · · · · · · · ·	f	
	again tha an		State Engineer.

AMENDED

APPLICATION FOR PERMISSION TO CHANGE THE POINT OF DIVERSION OF THE WATERS OF THE STATE OF NEVADA

	8396	
Under Permit No. 7333		
Date of first receipt and filing in state Engineer's		
Returned to applicant for correction	DEC -1 1927	
Corrected application filed	JAN -4 1928	
Ely Calumet Mining Corporation The undersigned of Ely	, County of	
White Pine , State of Nevada , hereby makes a	ipplication	
to change the Point of Diversion of waters heretof	ore appro-	
priated and beneficially used as hereinafter shown:		
1. The source of water supply proposed to be changed	l is Piermont Cr	<u>reel</u>
2. The quantity of water desired to be changed is	3 cubic	
feet per second.		
3. The water is to be used for Mining Milling & Do	mestic	
4. The water is to be diverted from its source at the	ie following	
point: in the $NW_{4}^{1}SW_{3}^{1}$, Sec. 29, T. 19 N; R. 66 E.; M.D.	D.M.	
5. The existing point of diversion under the former	appropriation	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -
is as follows: $NE_{\overline{4}}$ Sec. 29, T. 19 N; R. 66 E., M.	.D.B.&M.	
6. The water, herewith desired to be changed, has bee	n beneficially,	
and continuously used at the following described plac Boarding House and Mine Dwellings in near the center		· · · · · · · · · · · · · · · · · · ·
Sec. 28, T. 19 N; R. 66 E., M.D.M.& will be used in d		
when constructed. 7. Amount of water used is: from 1 to 3 Cu. Ft. per S		6
on the flow of Piermont C 8. Amount of water proposed to be used is: 1 to 3	Cu. Et. per Sec	C
Cyanide mill or of 9. Description of proposed works: works for milling	ther reduction ore.	
10. Description of place of use. Near the center RE4S	Sec. 28T19N;R.661	E.
12. Estimated time required to construct the work is	Spiner splant & Spinerline is:	
completed will require about two years to complete mil	lling plant:	
	diaporti, 2011	
31st of each year.		
14. The water has been used heretofore during the mon		
Jan. to December the entire year.	each year.	<u>•</u> ≈ 50 100 100 100 100 100 100 100 100 100 1
15. Remarks:		
Ely Calumet Mining CorporationAPPLICANT		
Compared C. JSm/3: By E. W. Venable Gen.	Mgr.	
Compared <i>C. J Sm/3</i> This sheet inspected		

Mar filed Dec. 29,1927.
PROTESTED MARCH 5, 1928, By CARRIE S. O'NEILE % JUDGE E. J. E.

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This Permit to change the point of diversion and manner of use of the waters of Piermont Creek as heretofore granted under permit No. 7333 is issued with the understanding that no prior rights will be affected by the change proposed herein. It is understood that the 3 cubic feet per second herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to beneficial use. A suitable measuring device must be installed and act curate measurements of the water placed to a beneficial use must be included in the proof of such use when filed. The State reserves the right to regulate the use of the water herein granted at any and all times.

The amount of water to be changed shall be limited to the amount which can be applied to beneficial use and not to exceed. cubic feet per second.

Actual construction work shall begin on or before April 1, 1930

Proof of commencement of work shall be filed before May 1. 1930

Work must be prosecuted with reasonable diligence and be completed on or before April 1, 1932

Proof of completion of work shall be filed before May 1 1932

Application of water to beneficial use shall be made on or before

Proof of the application of water to beneficial April 1, 1934 use must be filed with State Engineer on or before May 1. 1934

WITNESS MY HAND AND SEAL this 27th day

of December

Proof of labor fled Mayly, 1930

Proof of completion of work fled March 1,3/

Pres of beneficial on the DOT 28 185

Certificate No. 2220 Issued March 5, 1936 193 Recorded March 9, 1936 BA 11/2 Page 346 31

Warlo County Kecores

1 Jeon-malon

AMA Fineer